IN THE CLAIMS:

- 1-6. (canceled)
- 7. (new) A tent comprising:
- a fabric enclosure forming a plurality of walls and defining an interior of said tent;
- a frame positioned with respect to said fabric enclosure and configured to support said fabric enclosure;
- at least one eve portion coupled to said frame and extending outwardly from a first wall of said plurality of walls; and
- a cover coupled to said frame and said at least one eve portion, said cover configured to cover at least a portion of said fabric enclosure.
- 8. (new) A tent in accordance with Claim 7 wherein said at least one eve portion is coupled to a first frame member of said frame, and at least a portion of said at least one eve portion is aligned coaxially with said first frame member.
- 9. (new) A tent in accordance with Claim 8 wherein said first frame member is positioned with respect to a roof panel formed by said fabric enclosure.
- 10. (new) A tent in accordance with Claim 8 wherein each of said first frame member and said at least one eve portion is positioned within a coupling device.
- 11. (new) A tent in accordance with Claim 10 further comprising a second frame member having an upper end portion positioned within said coupling device, said second frame member positioned with respect to said first wall.
- 12. (new) A tent in accordance with Claim 7 wherein said at least one eve portion is straight.

13. (new) A tent in accordance with Claim 7 wherein said at least one eve portion is curved.

- 14. (new) A tent in accordance with Claim 7 wherein said tent eve is configured to reduce rainfall contact with said first wall.
- 15. (new) A tent in accordance with Claim 7 wherein said tent eve is configured to provide shading to said tent from light.
- 16. (new) A tent in accordance with Claim 15 wherein the shading prevents ultraviolet degradation of said first wall.

17. (new) A tent comprising:

a fabric enclosure forming a plurality of walls and defining an interior of said tent; and

a tent eve comprising:

a frame positioned with respect to said fabric enclosure and configured to support said fabric enclosure;

at least one eve portion coupled to said frame and extending outwardly from a first wall of said plurality of walls; and

a cover coupled to the frame and said at least one eve portion, said cover configured to cover at least a portion of said fabric enclosure.

- 18. (new) A tent in accordance with Claim 17 wherein said frame further comprises:
- a first frame member aligned with a roof panel formed by said fabric enclosure, and having a first end portion positioned within a coupling device;

EV679304648US 23937-18 PATENT

a second frame member aligned with said first wall, and having an upper end portion positioned within said coupling device; and

said at least one eve portion having a first end portion positioned within said coupling device, at least a portion of said at least one eve portion aligned coaxially with said first frame member.

- 19. (new) A tent in accordance with Claim 17 wherein said at least one eve portion is straight.
- 20. (new) A tent in accordance with Claim 17 wherein said at least one eve portion is curved.
- 21. (new) A tent in accordance with Claim 17 wherein said tent eve is configured to reduce rainfall contact with said first wall.
- 22. (new) A tent in accordance with Claim 17 wherein said tent eve is configured to provide shading to said tent from sunlight.
- 23. (new) A tent in accordance with Claim 22 wherein the shading prevents ultraviolet degradation of said first wall.
- 24. (new) A tent eve for a tent, said tent comprising a fabric enclosure forming a first side wall, an opposing second side wall, and a roof comprising a first roof panel coupled to said first side wall, and a second roof panel coupled to said first roof panel and said second side wall, said tent eve comprising:

a frame positioned with respect to said fabric enclosure and configured to support said fabric enclosure, said frame comprising:

a plurality of first frame members each extending along a width of one of said first roof panel and said second roof panel; and

EV679304648US 23937-18 PATENT

a plurality of second frame members each coupled to a corresponding first frame member of said plurality of first frame members and extending along a height of one of said first side wall and said second side wall;

a plurality of eve portions each coupled to said frame and extending outwardly from one of said first side wall and said second side wall; and

a cover coupled to said frame and said plurality of eve portions, said cover configured to cover at least a portion of said tent.

- 25. (new) A tent eve in accordance with Claim 24 further comprising a coupling device coupling each said second frame member to said corresponding first frame member.
- 26. (new) A tent eve in accordance with Claim 25 wherein each said eve portion has a first end portion positioned within said coupling device, and at least a portion of each said eve portion is aligned coaxially with said corresponding first frame member.